EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"7504013".pn.	US-PGPUB; USPAT	OR	ON	2009/06/30 06:42
L2	1	"20030134177".pn.	US-PGPUB; USPAT	OR	ON	2009/06/30 07:54
L5	556	(429/30,33,306,314.cds. 205/109,76.cds.) 206/109,317.cds.) and (electrodeposit§3 "electro- deposition" "electro-deposit" electrophore\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 08:24
L6	239	5 and (electrodeposit\$3 "electro-depositing" "electro-depositin" "electro-deposit" electrophore\$3) same (electrolyte)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 08:28
L7	264	polymer\$3 with (electrolyte electrolytic) with (electrodeposit\$3 "electro- depositing" "electro- deposition" "electro-deposit" electrophore\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:30
L8	248	7 not 6	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 09:30
L9	39	(electrodeposit\$3 "electro- depositing" "electro-deposit" electrophore\$3 electroplat\$3 "electro-plating" "electro- plate" "electro-plated" "electro-deposited") with (perfluorosulfonate nafion flemion dow adj xus)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30
L10	11170	(electrodeposit§3 "electro- depositing" "electro-deposit" electro-depositing "electro-deposite" electrophore§3 electroplat§3 "electro-plated" "electro-plated" "electro-deposited") with (porous perforat§3 honeycomb collimator hole apertur opening trench trouch via) with (substrate sheet layer support structure structural adj member)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30

L11	1327	(electrodeposit§3 "electro- depositing" "electro-deposit" electro-plores "electro-deposit" electro-plating" "electro- plates" "electro-plated" "electro-plated" "electro-plated" "electro-deposited") with (porous perforat§3 honeycomb collimator hole apertur opening trench trouch via) with (substrate sheet layer support structure structural adj member) with (between intermediate therebetween central center intermediary interposted mid midway midding)	US-PGPUB; USPAT; USOCR	OF.	ON	2009/06/30
L12	2107	10 not (11 9 8 6) and ("429". clas. "204".clas. "205".clas.)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:23
L13	916	12 and (polymer\$3 perfluorosulfonate nafion flemion dow adj xus)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:25
L14	554	(429/30,33,306,314.cds. 205/109,67,317.cds.) and (electrodeposits3 "electro- deposition" "electro- deposition" "electro-deposit" electrophore\$3) not 6	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:28
L15	888	13 not 14	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:36
L16	1951	429/33.ccls. not (6 8 9 11 13 14 15)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:51
L17	2182	429/30.ccls. not (6 8 9 11 13 14 15 16)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 10:55
L18	280	429/306.ccls. not (6 8 9 11 13 14 15 16 17)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:01
L19	234	429/314.ccls. not (6 8 9 11 13 14 15 16 17 18)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:02
L20	203	205/67.ccls. not (6 8 9 11 13 14 15 16 17 18 19)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:03
L21	179	205/109.ccls. not (6 8 9 11 13 14 15 16 17 18 19 20)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:06
L22	139	205/317.ccls. not (6 8 9 11 13 14 15 16 17 18 19 20)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:09

L23	8399	(electrodeposit\$3 "electro- depositing" "electro- depositing" "electro- depositing" "electro- lectrophore\$3 electroplat\$3 "electro-plated" "electro-deposited") and (porous perforat\$3 honeycomb collimator hole apertur opening trench trouch via) and (substrate sheet layer support structure structural adj member)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30
L24	2665	23 and (polymer\$2 electrolyt \$3 ionmer\$2 ionic)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:12
L25	1228	24 not us.pc.	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:13
L26	33	25 and (h01m8\$.ipcr. h01m008\$.ipc.)	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:14
L27	1195	25 not 26	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:14
L28	0	11/213888	FPRS; EPO; JPO; DERWENT	OR	ON	2009/06/30 11:15
L30	447	429/12-46.cds. and (pem polymer adj electrolyte) and (polymer electrolyt\$3 membrane) with (reinforc\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:21
L31	7	[("20030215690" "20040096730" "20050249994" "20060046121" "20060159973" "5264299" "54647700").PN. OR [("7521144").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:23
L32	12	11/047558	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:26
L33	14	[("20030194598"] "20040175626" "5160627" "5547551" "5599614" "5685041" "5783324" "5853916" "6551745" "6579643" "6582847" "6613203" "6815121" "7118826") PN. OR ("7378176") URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:26
L34	695	429/12-46.cds. and (pem polymer adj electrolyte) and (polymer electrolyt\$3 membrane) with (Reinforcement strengthen \$3 strong\$2) not 30	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:29

L35	220	429/12-46.cds. and (electrolyt§3 membrane) same (Reinforc§5 strengthen §3 strong\$2) with (layer substrate) not (30 34)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:48
L36	1	11/071575	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:50
L37	6	("4387144" "4849144" "5326391" "6183901" "6602593" "7455928").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 11:51
L38	36	[("4024036" "4804592" "5082472" "5334292" "5512263" "5523181" "5599614" "5602185" "5682261").PN. OR ("6059943").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:03
L39	3633	429/12-46.cds. and (electrolyt\$3 membrane) with (support\$3) not (30 34 35)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:07
L40	2251	429/12-46.cds. and (electrolyt\$3 membrane) near4 (support\$3) not (30 34 35)	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:07
L41	576	40 and 429/30.cds.	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/30 12:08
L42	2	JP-2002203576\$	JPO; DERWENT	OR	ON	2009/06/30 13:53

6/30/2009 1:55:17 PM

C:\ Documents and Settings\ ewang\ My Documents\ EAST\ Workspaces\ 10620675(2) - PEM electrodeposit.wsp